

Historic Production for the Area

' Gilpin County is to be credited with 62% of gold extraction in Colorado' (from 1850 to Jan 1,1899).'

(From a report on the Procnier Mines by Prof E C Lindemann 1899.)

Fairburn Project

WideAwake Mine Statistics

Mine Name & Patent No.#	Vein Orientation	Number of Shafts & Depth	Number of Drifts & Length	Ounces per Ton & Average	Tons Mined or Yield
Procnier #12190 & Lindemann Nos.#1, 2 & 3	50 degrees NW	4 - 38' to 119'	5 - 24' to 341'	1.38 To 3.29	8704 1/5 tons 68 tons
Caledonia #3782	50 degrees NW	6 - 40' to 412'	Unknown	Up to 14.29 Avg 3.13	Unknown
Smith circa 1869 Patent # ?	47 degrees NW	Unknown	1 - 500'	14.3 - Assay	Unknown
Stewart (or Stuart) #3307	30 degrees NW	3 - 60' to 180'	1 - 200'	.286 - 17.86 Mill Claimed 11.9 - 14.88	1873 depth of 90'; produced 11,355 ounces
Free American & New York	45 degrees NW	4 - 20' to 212'	3 - 50' to 200'	Au Avg 2.96; Ag 2.0 14.0 Au New York	138,340 tons Average Yield 2.04/ton
Pine Cone #42832	20 degrees NE	1 - 100'	1 - 130' to 270'	Small amounts	Claim only Crossed veins
Fennelly #10671	46 degrees NW	7 - 125'	2 - 60' to 100'	1.09	Total Yield 476 ounces
Gold Dirt Group (5 claims)	(Lump Gulch)	1 - 680'	7 - 1000'	1.0 - 3.0 Smelted Comstock Up to 8.0	Produced 20 tons daily
Perigo	(Lump Gulch)	Unknown Quantity, Depth to 600'	2 - 1000'	2.23 - 8.93 Rollinsville Mill recorded Au 4.46 avg	42 1/2 tons shipped 1901 - 1909 \$5 million in gold production

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Nevadaville

Central City

Glory Hole

Black Hawk

Dory Hill Fault

Black Hawk Fault

